



Getting Started

The Bluetooth inductive loop comes with a rechargeable battery included. The battery is not fully charged when it is new. For first time use, it takes 3 hours to fully charge the battery. Afterwards, it will take about 1 hour to fully charge the battery. With the battery fully charged, the talking time will be 5 to 6 hours, and the stand-by time will be about 90 hours.

1. Plug the travel charger into an AC socket.

2. Connect the charger with the inductive loop. The green indicator will turn on when charging

3. When the battery is full, the indicator of the Bluetooth inductive loop will turn off.

4. Pair up the Bluetooth loopset with a mobile phone (remember that the loopset has to be turned off)

Buttons Function

Black button on the top of the cover (K1)

- power on/off, •pairing with a mobile phone, • answering/ending calls, • redial, •voice dialing

Grey side button (K2)

- volume adjusting, • switching the call between inductive loop or mobile phone

Pairing the Bluetooth inductive loop.

You are required to pair the Bluetooth inductive loop with your mobile phone before using it.

Step 1. The Bluetooth inductive loop must be powered off before initiating pairing. When initiate pairing, Keep holding K1 button for about 8 seconds until the indicator of the Bluetooth inductive loopset start flashing.

Step 2. Initiate pairing process on Your Bluetooth mobile phone to pair the Bluetooth inductive loop. (Details are in Your mobile phone manual). After research complete, You will find a new device named "iOval" in the list of the Bluetooth.

Step 3. You will be required to input Pin-code. Please input the Bluetooth inductive loop Pin-code:0000 and carry out Pairing Process. (Note:0000 is a default Pin-code pre-stored in the Bluetooth inductive loop).

Turning the Bluetooth inductive loop On or Off.

1. To turn the Bluetooth inductive loop on press and hold K1 button, and will hear high tone, and the green indicator of the Bluetooth inductive loop will flash three times. The Bluetooth inductive loop is now turned on. Turning the loopset for the first time will switch it into pairing mode.

2. To turn the Bluetooth inductive loop off press K1 button for about 3 seconds, you will hear long lasting tone, The green indicator of the Bluetooth inductive loopset will be going on for 3 seconds, and then the Bluetooth inductive loop will turn off.

3. When the green indicator double flashes , it means the Bluetooth inductive loop energy is not enough.,

Notes:

1.If the Bluetooth inductive loop is not in pairing mode, Your mobile phone won't find the Bluetooth inductive loop. Please set the Bluetooth inductive loopset into pairing mode before letting your Mobile Phone research for the Bluetooth inductive loop.

2. The Bluetooth Pair mode will continue about 2 minutes, the headset will automatically power off if pairing can't be completed within the time. So you must repeat steps 1 to 3 until Pairing succeeds.

Wearing the Bluetooth inductive loop.

The Body of the Bluetooth inductive loop should be placed freely on Your chest while loop should be located around the base of Your neck. To ensure that the device is completely invisible for others You can put it under Your clothes. Ordinary clothes have no

harmful influence on the connection and sound quality. Wired microphone is destined for wearing it directly on the surface of Your skin. It's very comfortable to wear it on the wrist, neck, etc... To attach the microphone to your skin use medical plaster. The movable microphone can be also attached to Your clothes e.g. under the lapel, collar and cuff.

Notes: Do not close the inductive loop to the inductive receivers, such as SENSA earpiece, for less than 20cm. It may cause serious damage of the inductive receiver and it may also harm hearing while the receiver is inside the ear canal.

Making and Answering/Ending Calls

Once the Inductive loop is successfully paired with your phone, you can use the inductive loopset to make and receive calls. The inductive loop can be used with voice dialing if your phone supports this function. For detailed operation on voice control, please refer to the user manual of your mobile phone.

Making calls

1. Using voice dialing press K1 button, you will hear beep signal and then the indicator will be flashing very fast. Say the name of the person who you want to call.
2. Using mobile phone keys to make a call. Dial the number on the mobile phone as you normally do. Once the call has been set up, the sound will be transmitted to your inductive receiver (e.g. Sensa) automatically.
3. Repeat call press K1 button two times, you can repeat latest call.

Answering and ending calls

When the inductive loop is powered on, and there is an incoming call, you will hear a musical beep and also the indicator will change to quick-flashing mode (when the inductive loop is in stand-by, the indicator will be in slow-flashing mode.)

1. When the inductive loop rings, press K1 button to answer.
2. Adjust the inductive loop volume by pressing the K2 button discontinuously
3. End calls by pressing K1
4. When the inductive loop is powered off and a call is coming, press K1 button to activate the loopset and then again to answer call.

Note:

Due to different design of some mobile phones , an auto disconnect may happen even when the inductive loop is powered on. In that case the inductive loop won't ring when there is an incoming call. Press K1 button for 1 sec to reconnect the inductive with mobile phone for an incoming call.

Low Battery

Double flashing indicator indicates that Bluetooth inductive loopset is running on low battery. Please charge the Bluetooth inductive loop as soon as possible.

Important Information, Trouble Shooting

1. The red LED indicator is double flashing. It indicates that the Bluetooth inductive loop is running low on battery. Charge the Bluetooth inductive loop as soon as possible.
2. The Bluetooth inductive loop cannot be activated after being charged for 20 minutes. To activate the Bluetooth inductive loop, it needs to charge the battery at least for 40 minutes. It is highly recommended to fully charge the battery before use.
3. No indication of charging is shown, For the Bluetooth inductive loop battery that is empty or has not been used for a long time, it may take some minutes for the Bluetooth inductive loop indicator to show charging status with a steady red light.
4. No sound can be heard or quiet sound is heard in the earpiece.

Make sure that the two devices have been paired (loop and mobile phone).

Make sure that the Bluetooth inductive loop is turned on and the sound is not turned down (to adjust the sound K2 button on the side of the cover).

Make sure that the two-paired devices are within 10 meters range (loop and mobile phone).

Make sure that your mobile phone is within strong signal place.

- Some Bluetooth mobile phones can support only one Bluetooth device. Disconnection may happen when there is more than one Bluetooth device paired with your mobile phone.
- Why is there noise in the earpiece while using with Bluetooth loop? Bluetooth inductive loop call quality can be affected by following two factors: If your mobile phone local signal is very weak, the Bluetooth inductive loop call quality is bad relative too. Noise become bigger if the distance exceeds the standard between the mobile phone and Bluetooth inductive loop. In other cases please see the attached earpiece manual.

5. The person You are talking with hears interferences.

- Make sure that the inductive loop's microphone is not too close to the mobile phone (, optimal distance between the microphone and a phone is >60cm).

Product Maintenance

Use of non-original accessories may result in performance deterioration, injury, products, damage, electronic shock, and warranty termination. Attempt to disassemble Your Bluetooth inductive loop may damage it, and the warranty will be void.

- Do not put the Bluetooth inductive loop in a dusty place
- Do not allow children to play with Your Bluetooth inductive loop, as they may injure themselves and damage the Bluetooth inductive loop as well.
- Do not place the Bluetooth inductive loop in an extremely hot or cold temperature, when the Bluetooth inductive loop will not be used for a while.

Battery Information, New Batteries

- For first time use, plug the adapter into the Bluetooth inductive loop and charge it at least 3 hours until the indicator runs off.
- The rechargeable battery has a long service life if treated with care
- The battery can only be charged in a temperature range of 10 C to 45 C
- The battery capacity may be reduced if operation in a cold environment
- The Bluetooth inductive loop has to be recharged every two months, when it is not in use during a long time.